

TECHNICAL EVALUATION

1. Crushed stone shall be clean, hard, durable and sound crushed (granite) stone of aggregate size between 26,5mm and 37,5mm nominal size as stipulated in [2] and should have a wet resistivity value of at least 3000Ωm. Prior to acceptance of any crushed stone the aggregate report shall be submitted to the Substation Design Engineer for approval. The aggregate report shall include the grading result from the sieve analysis, wet resistivity values (refer to [4]) and an XRD analysis of the stone.

The above together with samples of the stone shall be submitted in good time to the design engineer for approval and no stone, other than the samples, shall be delivered to the site before the Site Supervisor's written approval has been obtained after consultation with the design engineer.

No crusher-run (road construction material or stone from mining activities (contaminated with chemicals)) will be accepted as yard stone.

CONTRACTUAL REQUIREMENTS

1. Aggregate report must be submitted with the tender.
2. Eskom reserves the right to inspect samples before placing orders.
3. The quantities are based on current estimates and they may change prior order placements/ award.
4. The deliveries are based when it is needed per site.